

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	809	soi and hydrogen and oxygen	USPAT
2	BRS	L2	1308	tft and hydrogen and oxygen	USPAT
3	BRS	L3	470	2 and halogen	USPAT
4	BRS	L4	73	tft and (contains with (hydrogen and oxygen))	USPAT
5	IS&R	L5	1	("5210050").PN.	USPAT
6	BRS	L6	1	5 and hydrogen and oxygen	USPAT
7	BRS	L7	0	6 and halogen	USPAT
8	BRS	L8	0	5 and halogen	USPAT
9	BRS	L9	39	4 and fluorine	USPAT
10	BRS	L10	26	("4100330" "4116658" "4399015" "4435513" "4478785" "4803183" "4824712" "4959136" "4963701" "4985312" "5073451" "5094966" "5163220" "5165972" "5252140" "5254208" "5262654" "5296653" "5304518" "5372860" "5475264" "5480818" "5485019" "5492843" "5583369" "5674304").PN.	USPAT
11	BRS	L11	26	("4100330" "4116658" "4399015" "4435513" "4478785" "4803183" "4824712" "4959136" "4963701" "4985312" "5073451" "5094966" "5163220" "5165972" "5252140" "5254208" "5262654" "5296653" "5304518" "5372860" "5475264" "5480818" "5485019" "5492843" "5583369" "5674304").PN.	USPAT
12	BRS	L12	1	5 and (carbon or nitrogen)	USPAT
13	BRS	L13	0	5 and (nitrogen)	USPAT
14	BRS	L14	34	9 and nitrogen	USPAT

	Type	L #	Hits	Search Text	DBs
15	BRS	L15	28	9 and (nitrogen and carbon)	USPAT
16	BRS	L16	7	15 and (promotes adj crystallization)	USPAT
17	IS&R	L17	1	("5712194") .PN.	USPAT
18	IS&R	L18	1	("5712191") .PN.	USPAT
19	BRS	L19	66	tft and (contains with (carbon and nitrogen))	USPAT
20	IS&R	L20	1	("5712191") .PN.	USPAT
21	BRS	L21	1	20 and fluorine	USPAT
22	BRS	L22	0	20 and chlorine	USPAT